IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Inventors: Rahul MALIK, et al.

Application No.: New PCT National Stage Application

Filed: June 22, 2006

For: WIRELESS TRANSMISSION APPARATUS AND WIRELESS

TRANSMISSION METHOD

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents Washington, DC 20231

Dear Sir:

Pursuant to Rules 56 and 99, Applicants hereby call the attention of the Patent Office to the art listed on the attached Form PTO 1449. Copies of the art cited in the International Search Report (ISR), which issued by the JPO, are made available to the U.S. examiner in the national stage application, pursuant to MPEP 1893.03(g), and therefore copies of such art are not submitted herewith. The art cited in the ISR is listed on the attached PTO-1449 for an indication of consideration by the examiner. Copies of any other references listed on the PTO-1449, besides those cited in the ISR, are submitted herewith. The following documents are discussed in the present application; "IEEE 802.11b-1999," at page 1, line 22, "IEEE 802.11a-1999," at page 2, line 2 and "J. ROSDALHL, et al.," at page 2, line 10 et al. US '078 corresponds to JP '218 and US '752 corresponds to JP '611.

Applicants present this art so that the Patent Office may, in the first instance, determine any relevancy thereof to the presently claimed invention, see Beckman Instruments, Inc. v. Chemtronics, Inc., 439 F.2d 1369, 1380, 165 USPQ 355, 364 (5th Cir. 1970). Also see Patent Office Rules 104 and 106. Applicants respectfully request that this art be expressly considered during the prosecution of this application and made of record herein and appear among the "References Cited" on any patent to issue herefrom.

Respectfully submitted,

Registration No. 28,732

Date: June 22, 2006

JEL/spp

ATTORNEY DOCKET NO. L9289.06164

STEVENS, DAVIS, MILLER & MOSHER, L.L.P.
1615 L STREET, NW, Suite 850
WASHINGTON, DC 20043-4387
Telephone: (202) 785-0100
Facsimile: (202) 408-5200

											IAP2 Roc		ma i	er iu	1-20	
FORM PT (Rev. 4/92							E			ATTY. DOC	SERIAL 100 / 5 0 4 4 9 5 New PCT Nat'l Stage Application					
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)										L9289.06164 Application APPLICANT Rahul MALIK, et al.					
										FILING DATE June 22, 2006 GROUP Unassigned						
								u.s.	PATI	ENT DOCU	MENTS					
EXAMINER NITIAL			DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	IF ALPHARA	ATE-	
/N.L./	2004		0	0	7	1	0	7	8	04/2004	Sudo		1			
/N.L./	2003		0	0	6	4	7	5	2	04/2003	Adachi et al.	/	_			
							FOR	EIGN	PAT	ENT DOC	MENTS					
		DOCUMENT NUMBER								DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA*	т-	
/N.L./	2003			3	0	4	Т.Т		8	40/0000	in.	_		YES	NO	
/N.L./	2003			3	4	8	0	4	5	12/2003	JP JP				\vdash	
/N.L./	2003			1	7	9	6	1	1	06/2003	JP	_	_		\vdash	
/11/64/	T	2000		<u> </u>	 	,	٦	Ė	Ė	00/2003	J.	-			\vdash	
	T		_					┢							1	
	\vdash		٠	1	T		<u> </u>	<u> </u>							T	
	\vdash						<u> </u>					-			T	
			_	-	\vdash			1							T	
		отн	ER [ocu	MEN.	TS (In	cludi	na A	utho	r. Title. Dat	e, Pertinent Pages	. Etc.)				
/N.L./		PCT International Search Report dated March 29, 2005.														
/N.L./		P. ZETTERBERG, et al.; "Performance of Multiple-Receive Multiple-Transmit Beamforming in WLAN-type Systems under Power of EIRP Constraints with Delayed Channel Estimates," In: Vehicular Technology Conference Spring 2002 IEEE 55th, May 9, 2002, vol. 4, pp. 1906-1910.														
/N.L./		T. NISHIMURA, et al.; "MIMO Channel deno SDMA Kudari Kaisen Beam-gata Selho." The Institute of Electronics, Information and Communication Engineers Gijutsu Kenkyu Hokoku, Oct. 13, 2001, vol. 101, no. 371, pp. 23-30.														
/N.L./											equirements-Part I pecifications, ANS					
/N.L./											ks-Specific Requi r (PHY) Specificati 2.11b-1999, Sept.					

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Local and Metropolitan Area Networks-Specific Requirements-Part II: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications: High-Speed Physical Layer in the 5 GHz Band, IEEE Std. 802.114-1999, Sept. 1999, pp. 1-14.

J. ROSDAHL, et al.: "Draft PAR for High Throughout Study Group," doc.: IEEE802.11-02/798r7, March 2003, pp. 1-9.

/N.L./

/N.L./